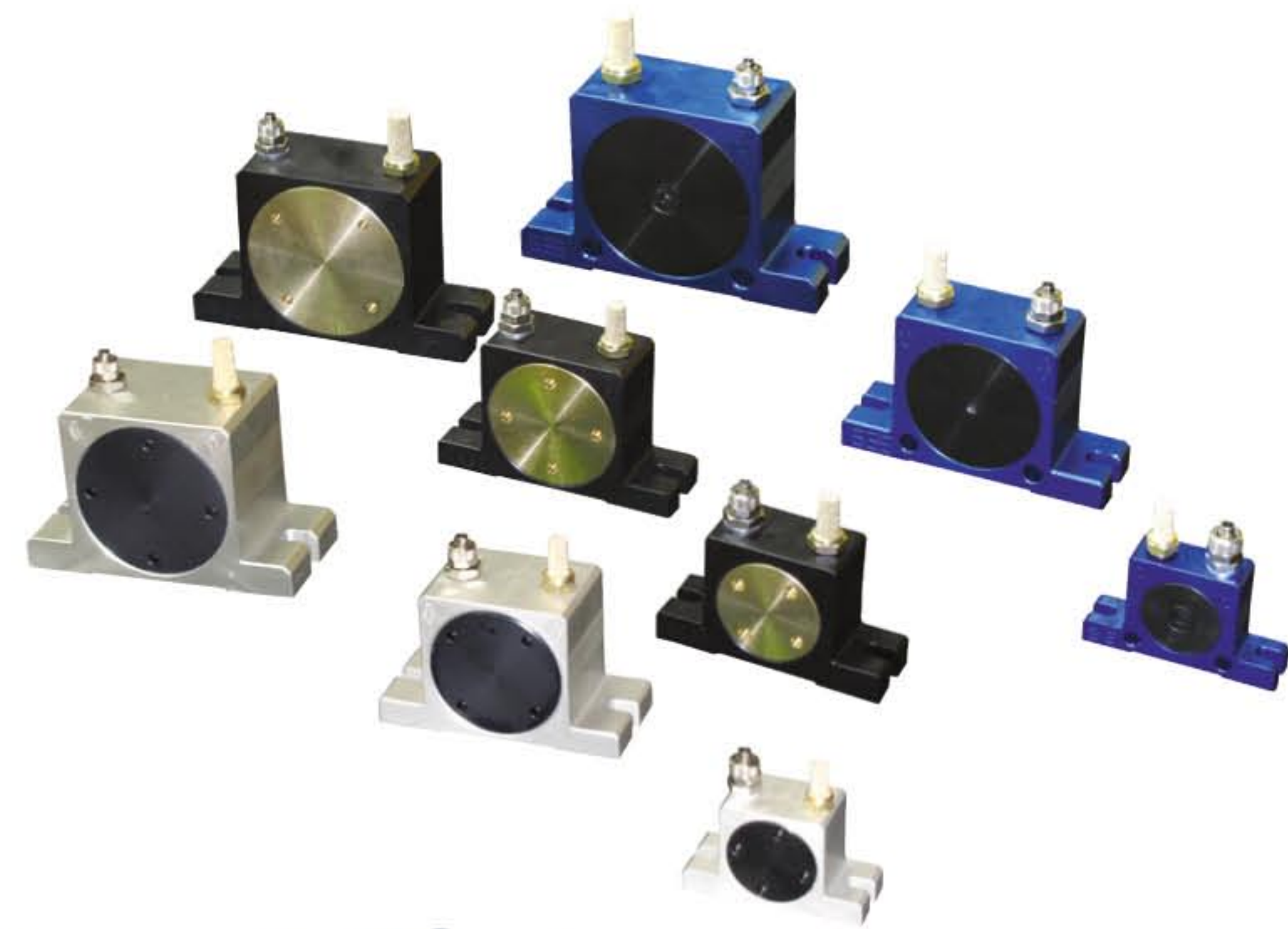




Good Vibrations
*When you need it
 Where you need it*



Pneumatic Vibrators & Flow Aids



Pneumatic Vibrators Turbine OT-Type Roller OR-Type Ball S-Type

- » Maintenance-free
- » Ex II 2GD c T 85°C (T6)
- » Anodized aluminium body
- » Vast range (more than 20 models)



Pneumatic Hammers PS-Type

- » Produces violent blow on wall on which it is installed



Combined Hammer Blasts PJ-Type

- » Instantaneous hammering
- » Extended vibration
- » Extended and intermittent airshot along silo wall



Air Cannons PG-Type

- » Releases instantaneously compressed air form 3 to 6 bar



Vibrating Bin Aerators VB-Type / VBE-Type / VBM-Type Fluidization Pads & Nozzles (I100-Type / U025-Type / U060-Type)

- » Highly abrasion-resistant
- » Maintenance-free
- » Suitable for all powders and granular materials



Pneumatic Impact Vibrators P-Type

- » High impact force
- » Limited air consumption
- » Lubrication not essential
- » Ex II 2GD c T 85°C (T6)



Pneumatic Piston Vibrators F-Type

- » Immediate start and stop
- » Low noise level
- » Limited air consumption
- » No maintenance required
- » Ex II 2GD c T 85°C (T6)



Pneumatic Internal Piston Vibrators K-Type

- » Lubrication-free
- » Low noise level
- » Operating temperature: - 20°C ~ 150°C (- 4°F ~ 300°F)
- » Ex II 2GD c T 85°C (T6)





Good Vibrations
*When you need it
 Where you need it*



Electric Motovibrators



**2 years warranty
 (electric parts included)
 Ex-stock delivery**

MVE Standard Range

- » II 3D Ex tD A22 Tx IP66
- » Class II Div. 2 Group E, F, G T6 conform to UL 1836, UL-1004 and CSA C22.2 N025, 145 - TENV NEMA4
- » Up to 10 kW (2-4-6-8 poles)

MVE-E Increased Safety Range

- » II2GD
- Exe II T3 Ex tD A21 T 150 IP66

MVE-D Explosion Proof Range

- » II2 GD Ex d IIB T4 Ex tD A21 IP66 T135°C
- » Ex d IIB T4 Gb
- » Ex tD A21 IIIC T135°C Db IP66
- » From 0.35 to 3.6 kW (2-4-6-8 poles)

